
Sequence Listing could not be accepted due to errors.

See attached Validation Report.

If you need help call the Patent Electronic Business Center at (866) 217-9197 (toll free).

Reviewer: Durreshwar Anjum

Timestamp: [year=2009; month=3; day=10; hr=9; min=22; sec=1; ms=180;]

Reviewer Comments:

<210> 1

<211> 60

<212> DNA

<213> Artificial Sequence

<220>

<221> misc_feature

<222> 1..60

<223> DNA Probe where bound section is formed by nucleotides at free 5' end and fixed 3' end

CDSJoin : No

<400> 1

A mandatory feature is required to cover every "n" used in a sequence. SEQ ID # 1 through 7 does not have a feature to cover the "n" . Please make all necessary changes.

Validated By CRFValidator v 1.0.3

Application No: 10516553 Version No: 1.0

7

Input Set:

Output Set:

Started: 2009-02-27 16:50:06.267 **Finished:** 2009-02-27 16:50:07.343

Elapsed: 0 hr(s) 0 min(s) 1 sec(s) 76 ms

Total Warnings: 7

Total Errors:

No. of SeqIDs Defined: 7

Actual SeqID Count: 7

Error code		Error Description
W	213	Artificial or Unknown found in <213> in SEQ ID (1)
Ε	224	$<\!220\!>, <\!223\!>$ section required as $<\!213\!>$ has Artificial sequence or Unknown in SEQID (1)
W	213	Artificial or Unknown found in <213> in SEQ ID (2)
Ε	224	$<\!220\!>, <\!223\!>$ section required as $<\!213\!>$ has Artificial sequence or Unknown in SEQID (2)
W	213	Artificial or Unknown found in <213> in SEQ ID (3)
Ε	224	$<\!220\!>, <\!223\!>$ section required as $<\!213\!>$ has Artificial sequence or Unknown in SEQID (3)
W	213	Artificial or Unknown found in <213> in SEQ ID (4)
Ε	224	$<\!220\!>$, $<\!223\!>$ section required as $<\!213\!>$ has Artificial sequence or Unknown in SEQID (4)
W	213	Artificial or Unknown found in <213> in SEQ ID (5)
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W	213	Artificial or Unknown found in <213> in SEQ ID (6)
Ε	224	$<\!220\!>, <\!223\!>$ section required as $<\!213\!>$ has Artificial sequence or Unknown in SEQID (6)
W	213	Artificial or Unknown found in <213> in SEQ ID (7)
Ε	224	$<\!220\!>, <\!223\!>$ section required as $<\!213\!>$ has Artificial sequence or Unknown in SEQID (7)

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<110> Tadaaki Yabubayashi et al
<120> Method for Detecting Biochemical Reactant Biochip
<130> FUJ00682P00820US
<140> 10516553
<141> 2009-02-27
<150> PCT/JP03/06791
<151> 2003-05-29
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    CDSJoin : No
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